



코로나바이러스 감염증 2019(COVID-19)

미국 내 사례

Last updated on April 28, 2020

TOTAL CASES

981,246

23,459 New Cases*

TOTAL DEATHS

55,258

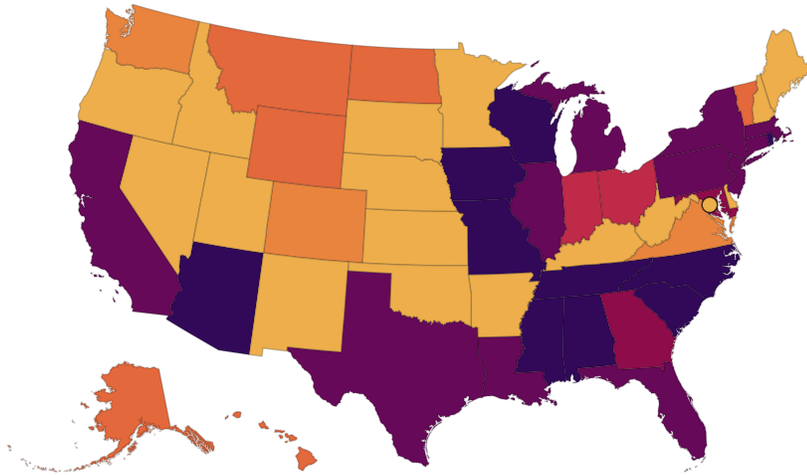
1,337 New Deaths*



Cases & Deaths by State

This map shows COVID-19 cases and deaths reported by U.S. states, the District of Columbia, and other U.S.-affiliated jurisdictions. Each [jurisdiction's health department](#) reports how much the virus has spread in their community.

18 states report more than 10,000 cases of COVID-19.



보고된 사례

- 0 to 100
- 1,001 to 5,000
- 10,001 to 15,000
- 101 to 1,000
- 15,001 to 20,000
- 20,001 to 25,000
- 25,001 or more
- 5,001 to 10,000

AS GU MH FM MP PW PR VI



국가별 확진자 및 사망자 수

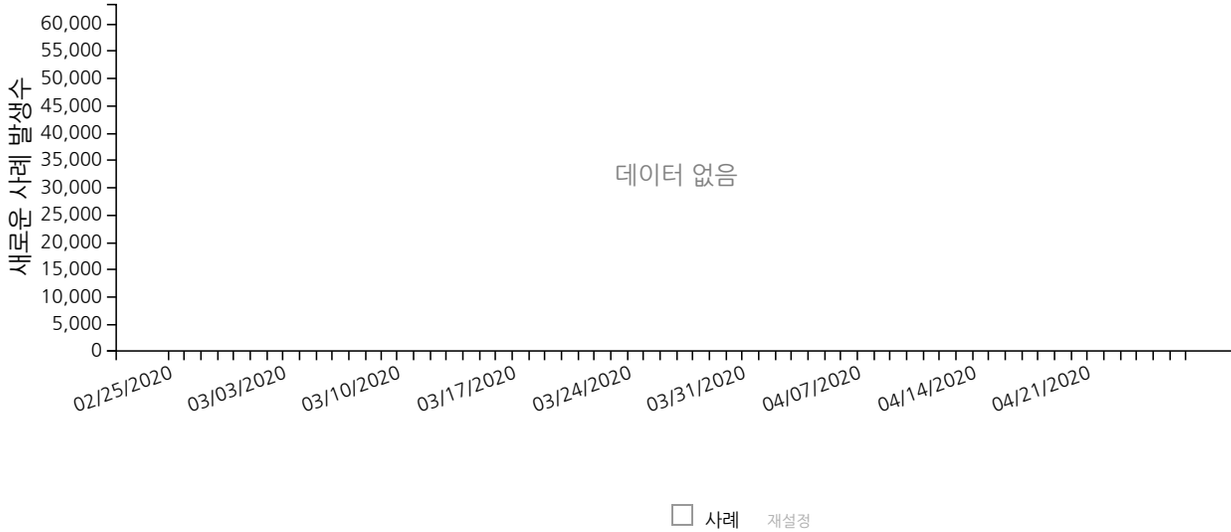
Select a state to view the number of cases and deaths by county. This data is courtesy of [USA Facts.org](#)

Select a State

View County Data

New Cases by Day

The following chart shows the number of new cases of COVID-19 reported by day in the U.S. since the beginning of the outbreak.



일별 데이터 보기

	02/25/2020	02/26/2020	02/27/2020	02/28/2020	02/29/2020	03/01/2020	03/02/2020	03/03/2020	03/04/2020
사례	0	0	1	0	8	6	23	25	20

추가 정보를 보시려면 스크롤하세요

미국 내 COVID-19 사례 인구통계학적 특징

	사례 수(계의)						
	< 18	18-44	45-64	65-74	75+	미상	계
연령대(나이)							
계	15,475	267,400	266,612	82,788	91,309	29,578	753,162
인종 정보 누 / 불특정	10,508 (67.9%)	168,876 (63.2%)	156,837 (58.8%)	40,291 (48.7%)	37,431 (41.0%)	12,391 (41.9%)	426,334 (56.6%)
인종 정보 특정	4,967 (32.1%)	98,524 (36.8%)	109,775 (41.2%)	42,497 (51.3%)	53,878 (59.0%)	17,187 (58.1%)	326,828 (43.4%)
인종 정보가 특정된 사람들 중							
아메리 인디언 및 알래스카 원주민	78 (1.6%)	907 (0.9%)	792 (0.7%)	234 (0.6%)	157 (0.3%)	72 (0.4%)	2,240 (0.7%)
아시아인	232	5,323	5,863	1,961	1,993	795	16,167

	(4.7%)	(5.4%)	(5.3%)	(4.6%)	(3.7%)	(4.6%)	(4.9%)
인	1,223 (24.6%)	27,541 (28.0%)	34,783 (31.7%)	13,727 (32.3%)	12,049 (22.4%)	6,527 (38.0%)	95,850 (29.3%)
하와이 원주민 또는 다른 태평양 섬 주민	12 (0.2%)	377 (0.4%)	305 (0.3%)	98 (0.2%)	60 (0.1%)	43 (0.3%)	895 (0.3%)
백인	2,527 (50.9%)	49,200 (49.9%)	53,811 (49.0%)	22,387 (52.7%)	35,511 (65.9%)	6,301 (36.7%)	169,737 (51.9%)
다수/기타	895 (18.0%)	15,176 (15.4%)	14,221 (13.0%)	4,090 (9.6%)	4,108 (7.6%)	3,449 (20.1%)	41,939 (12.8%)
민 수 /불특정	10,461 (67.6%)	176,607 (66.0%)	168,500 (63.2%)	46,562 (56.2%)	47,693 (52.2%)	14,160 (47.9%)	463,983 (61.6%)
민 특정	5,014 (32.4%)	90,793 (34.0%)	98,112 (36.8%)	36,226 (43.8%)	43,616 (47.8%)	15,418 (52.1%)	289,179 (38.4%)
민 특정자 중							
히스 닉계/라 계	1,957 (39.0%)	27,849 (30.7%)	24,305 (24.8%)	6,369 (17.6%)	5,630 (12.9%)	4,778 (31.0%)	70,888 (24.5%)
비 히스 닉/라 계	3,057 (61.0%)	62,944 (69.3%)	73,807 (75.2%)	29,857 (82.4%)	37,986 (87.1%)	10,640 (69.0%)	218,291 (75.5%)

이전 미국 COVID-19 사례 데이터

+

CDC는 다음 정보를 [미국 COVID-19 사례 이전 데이터](#)로 곁습니다.

- 미국에서 COVID-19 감염자가 발생한 시기
- 미국에서 COVID-19 감염 발생 경로
- 중국 우한과 다이아몬드 프린세스 크루즈에서 발생한 COVID-19 사례

About the Data

+

Updated Daily

This page is updated daily based on data confirmed at 4:00pm ET the day before.

Numbers reported on Saturdays and Sundays are preliminary and not yet confirmed by state and territorial health departments. These numbers may be modified when numbers are updated on Mondays.

지역 관할구 수

There are currently 55 U.S.-affiliated jurisdictions reporting cases of COVID-19. This includes 50 states, District of Columbia, Guam, the Northern Mariana Islands, Puerto Rico, and the U.S Virgin Islands.

Confirmed & Probable Cases

As of April 14, 2020, CDC case counts and death counts include both confirmed and probable cases and deaths. This change was made to reflect an [interim COVID-19 position statement](#)   issued by the Council for State and Territorial Epidemiologists on April 5, 2020. The position statement included a case definition and made COVID-19 a nationally notifiable disease.

A confirmed case or death is defined by meeting confirmatory laboratory evidence for COVID-19.

A probable case or death is defined by one of the following:

- Meeting clinical criteria AND epidemiologic evidence with no confirmatory laboratory testing performed for COVID-19
- Meeting presumptive laboratory evidence AND either clinical criteria OR epidemiologic evidence
- Meeting vital records criteria with no confirmatory laboratory testing performed for COVID-19

지역사회 감염

State health departments report the level of community transmission (spread) of COVID-19 as one of the following:

- “Yes, widespread” - defined as widespread community transmission across several geographical areas
- “Yes, defined area(s)” - defined as distinct clusters of cases in a, or a few, defined geographical area(s)
- “Undetermined” - defined as 1 or more cases but not classified as “Yes” to community transmission
- “N/A” - defined as no cases

Case Notifications

Case notifications were received by CDC from U.S. public health jurisdictions and the [National Notifiable Diseases Surveillance System](#) (NNDSS).

Accuracy of Data

CDC가 COVID-19 감염증, 입원자, 사망자 수를 정확하게 파악할 수 없는 다양한 요인이 있습니다. COVID-19는 가벼운 질병만을 유발할 수도 있고 증상이 즉시 나타나지 않을 수도 있으며 보고 및 검사가 지연되거나 모든 감염자가 검사를 받거나 의료 서비스를 받지 않을 수도 있습니다. 또한 주와 영토 관할 구역에서 자를 확인하는 방법에 차이가 있을 수도 있습니다.

State and local public health departments are now testing and publicly reporting their cases. In the event of a discrepancy between CDC cases and cases reported by state and local public health officials, data reported by states should be considered the most up to date

자세한 정보

[이전 미국 COVID-19 사례 데이터](#)

[자주물는질문: COVID-19 데이터 및 감시](#)

[미국 내 검사](#)

[세계 지도](#)

[보건부](#)